L Number	Hits	Search Text	DB	Time stamp
1	131	60/281.ccls.	USPAT;	2004/09/14
			US-PGPUB;	08:06
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
2	0	(60/698.ccls. or 60/712-716.ccls.) and (tank or reservoir	USPAT;	2004/09/14
		or accumulator or storage) and "hydro static motor"	US-PGPUB;	08:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	. 1	(engine or engines) and (cylinder or cylinders) and (tank	USPAT;	2004/09/14
		or reservoir or accumulator or storage) and "hydro static	US-PGPUB;	08:10
		motor"	EPO; JPO;	
		•	DERWENT:	
			IBW_TDB	
4	209	(engine or engines) and (cylinder or cylinders) and (tank	USPAT;	2004/09/14
		or reservoir or accumulator or storage) and "hydrostatic	US-PGPUB;	08:10
		motor"	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
5	. 8	(engine or engines) and (cylinder or cylinders) and (air	USPAT;	2004/09/14
		near3 (tank or reservoir or accumulator or storage)) and	US-PGPUB;	08:12
		"hydrostatic motor"	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
6	1	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
		or accumulator or storage)) and ("hydrostatic motor"	U5-PGPUB;	08:14
		near5 (transmission or "drvie train"))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/14
7	4	3854160.URPN.	USPAT	2004/09/14
			. ICD AT	08:13
8	0	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
		or accumulator or storage)) and (turbocharger near5	US-PGPUB;	08:14
		(transmission or "drvie train"))	EPO; JPO;	
			DERWENT;	
		/ P   P   A   A   A   A   A   A   A   A	IBM_TDB	2004/09/14
9	23	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT; US-PGPUB;	08:14
		or accumulator or storage)) and (turbine near5	EPO; JPO;	00.17
		(transmission or "drvie train"))	DERWENT;	
			IBM_TDB	
10		(auticular an autindona) and (ain near) (tank an negative	USPAT;	2004/09/14
10	1	(cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and ("hydrostatic motor"	US-PGPUB;	08:14
		near5 (transmission or "drive train"))	EPO; JPO;	00.11
		nears (transmission of arrive train ))	DERWENT;	
			IBM_TDB	
		(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
12	0	or accumulator or storage)) and (turbocharger near5	US-PGPUB;	08:14
		(transmission or "drive train"))	EPO; JPO;	
		(11 distribution of differential)	DERWENT;	
			IBM_TDB	
	1	1		I

11	25	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT; US-PGPUB;	2004/09/14 08:22
	İ	or accumulator or storage)) and (turbine near5		00.22
		(transmission or "drive train"))	EPO; JPO;	
			DERWENT:	
			IBM_TDB	2004/00/14
13	0	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
		or accumulator or storage)) and (turbocharger near5	US-PGPUB;	08:22
		(transmission or "drive train"))	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
14	49	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
1		or accumulator or storage)) and (turbocharger and	US-PGPUB;	08:30
		(transmission or "drive train"))	EPO; JPO;	
			DERWENT;	
İ		·	IBW_TDB	
15	0	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
	•	or accumulator or storage)) and ("turbo supercharger"	US-PGPUB;	08:30
		near5 (transmission or "drive train"))	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
16	1	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
		or accumulator or storage)) and ("turbo supercharger"	US-PGPUB;	08:31
		and (transmission or "drive train"))	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
18	1	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
	_	or accumulator or storage)) and ("turbo compressor"	US-PGPUB;	08:31
		near5 (transmission or "drive train"))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	14	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
	17	or accumulator or storage)) and ("turbo compressor" and	US-PGPUB;	08:31
		(transmission or "drive train"))	EPO; JPO;	
		(I distribution of the frame)	DERWENT;	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	16	"4798053"	USPAT;	2004/09/14
			US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	12	"3913699"	USPAT;	2004/09/14
			US-PGPUB;	10:35
			EPO; JPO;	
			DERWENT;	,
		·	IBM_TDB	
3	10	"4361204"	USPAT;	2004/09/14
			US-PGPUB;	10:36
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
4	32	"4227587"	USPAT;	2004/09/14
<b>T</b>	J_	1227307	US-PGPUB;	13:38
		·	EPO; JPO;	1
	-		DERWENT;	
			IBM_TDB	
5	8	"3854160"	USPAT;	2004/09/14 13:11
3	· ·	3034100	US-PGPUB;	200 17 037 2 1 20 22
			EPO; JPO;	-
			DERWENT;	
			IBM_TDB	
_	129	(cylinder or cylinders) and (air near5 (storage or	USPAT;	2004/09/14
6	129	accumulator or tank or reservoir)) and (("pressure	US-PGPUB;	13:13
		sensor" or "pressure detector") near3 (air near5	EPO; JPO;	13.13
		•	DERWENT:	
-		(storage or accumulator or tank or reservoir)))	IBM_TDB	
_	07	(adiaday as a diadays) and (ain namb (atomosa an	USPAT;	2004/09/14
7	87	(cylinder or cylinders) and (air near5 (storage or	US-PGPUB;	14:44
		accumulator or tank or reservoir)) and (("pressure	EPO; JPO;	14.44
		sensor" or "pressure detector") near2 (air near5		
		(storage or accumulator or tank or reservoir)))	DERWENT; IBM_TDB	
	22	(lid.,lid.,d (.i.,	USPAT;	2004/09/14
8	33	(cylinder or cylinders) and (air near5 (storage or	l l	13:18
		accumulator or tank or reservoir)) and (("pressure	US-PGPUB;	13:10
*		sensor" or "pressure detector") near2 (air near5	EPO; JPO;	
		(storage or accumulator or tank or reservoir))) and	DERWENT:	
		controller	IBM_TDB	2004/00/14
9	349	303/11,ccls.	USPAT;	2004/09/14
			US-PGPUB;	13:20
·			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/20/4:
10	34	60/628.ccls.	USPAT;	2004/09/14
			US-PGPUB;	13:20
			EPO; JPO;	·
}			DERWENT;	
		·	IBM_TDB	

11	122	60/689.ccls. or 60/712-716.ccls. and (fluid near3	USPAT;	2004/09/14
		aplifier)	US-PGPUB;	14:42
			EPO; JPO;	
		. '	DERWENT;	
		•	IBM_TDB	
12	122	60/689.ccls. or 60/712-716.ccls. and (fluid near3	USPAT;	2004/09/14
		amplifier)	US-PGPUB;	13:39
			EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
13	0	(60/689.ccls. or 60/712-716.ccls.) and (fluid near3	USPAT;	2004/09/14
		amplifier)	US-PGPUB;	13:39
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
15	2	(60/\$.ccls.) and ((fluid near3 amplifier) near5 exhaust)	USPAT;	2004/09/14
		·	US-PGPUB;	13:40
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
14	73	(60/\$.ccls.) and (fluid near3 amplifier)	USPAT;	2004/09/14
			US-PGPUB;	13:42
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
16	3	(60/\$.ccls.) and (fluid near3 amplifier) and ("air tank" or	USPAT;	2004/09/14
		"air accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
		(100 (4 1 ) 1 (6) ) 1 (10 ) 1 (10 ) 1 (10 )	IBM_TDB	2004/00/14
17	1	(192/\$.ccls.) and (fluid near3 amplifier) and ("air tank"	USPAT;	2004/09/14
		or "air accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
10	2	(100/\$la) and (fluid name amplifian) and (lain tank!	IBM_TDB USPAT;	2004/09/14
18	3	(180/\$.ccls.) and (fluid near3 amplifier) and ("air tank" or "air accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:47
		of an accumulator of an reservoir of an storage)	EPO; JPO;	13.7/
			DERWENT;	
			IBM_TDB	
19	22	(180/\$.ccls.) and amplifier and ("air tank" or "air	USPAT;	2004/09/14
*/	<i></i>	accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:47
		accumulation of an account of an artificial and a	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
21	27	(60/\$.ccls.) and amplifier and ("air tank" or "air	USPAT;	2004/09/14
- <b>-</b>	<b>-</b> ′	accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	3	(192/\$.ccls.) and amplifier and ("air tank" or "air	USPAT;	2004/09/14
		accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

22	560	amplifier and ("air tank" or "air accumulator" or "air	USPAT;	2004/09/14
		reservoir" or "air storage")	US-PGPUB;	13:58
		-	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	3	"4798053" and "high pressure" and "low pressure"	USPAT;	2004/09/14
		(1) 2000 and (1) give process of the control of the	US-PGPUB;	14:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	122	60/689.ccls. or 60/712-716.ccls. and "engine controller"	USPAT;	2004/09/14
<del> </del>	122	and 'body controller"	US-PGPUB;	14:43
		and body controller	EPO; JPO;	11.15
		·	DERWENT;	
		(10/100   10/710 71/   10   11   1	IBM_TDB	2004/00/14
25	0	(60/689.ccls. or 60/712-716.ccls.) and "engine	USPAT;	2004/09/14
		controller' and 'body controller"	US-PGPUB;	14:43
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	0	(60/689.ccls. or 60/712-716.ccls.) and "engine	USPAT;	2004/09/14
		controller" and "body controller"	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	117	(cylinder or cylinders) and (air near5 (storage or	USPAT;	2004/09/14
		accumulator or tank or reservoir)) and ("pressure sensor"	US-PGPUB;	14:44
		or "pressure detector") and "engine controller"	EPO; JPO;	
		, ,	DERWENT;	
			IBM_TDB	
28	1	(cylinder or cylinders) and (air near5 (storage or	USPAT;	2004/09/14
	•	accumulator or tank or reservoir)) and ("pressure sensor"	US-PGPUB;	14:44
		or "pressure detector") and "engine controller" and	EPO; JPO;	
		"body controller"	DERWENT;	
		body controller	IBM_TDB	
20	127040	( timber or selinders) and (sin man) (stances on	USPAT;	2004/09/14
29	127948	(cylinder or cylinders) and (air near5 (storage or	1	14:45
		accumulator or tank or reservoir)) and ("pressure sensor"	US-PGPUB;	14,40
		or "pressure detector") and "engine controller"	EPO; JPO;	
		controllers	DERWENT;	:
			IBM_TDB	2004/02/44
30	27	(cylinder or cylinders) and (air near5 (storage or	USPAT;	2004/09/14
		accumulator or tank or reservoir)) and ("pressure sensor"	US-PGPUB;	14:45
		or "pressure detector") and "engine controller" and	EPO; JPO;	
		controllers	DERWENT;	
	1		IBM_TDB	